Figure 1

No.	Heat treatment	Heat treatment temperature	Heat treatment time	HcJ	ğ	HK/HcJ	W-phase ratio
	aciloopiloi c	[3]		[0e]	[a]	[%]	[%lom]
	<b>Z</b>	No heat treatment		2845	4455	90.1	75
2	Air	800	•	1586	4402	60.2	45
က		700		3516	4580	94.2	
4		800	731 0	3589	4626	9.06	80
5		006		3693	4635	88	· cappear
9		1000		3650	4623	90.7	
		700		3663	4620	93.8	
∞	N S	800		3699	4638	94.6	83
6	2 2	900	•	3693	4595	93.1	1
10		1000		3583	4580	94.2	
<b>-</b>		700		3595	4656	90.4	
12	*	800	C	3669	4684	90.3	85
13		900	<b>D</b>	3644	4620	96	
4		1000		3553	4620	95	

Figure 2

Br Hk/HcJ W-phase ratio	. <del>/∀</del> •,,	[d] [%] [mol%]	[%] 94.1	[%] 94.1 91.5	94.1 91.5 90.3	94.1 91.5 90.3 87.5	94.1 91.5 90.3 86.2	94.1 91.5 90.3 86.2 63.1
<b>-</b>	[e]	:	7					
Pc H	[0e]		3690	3690	3690 3598 3502	3690 3598 3502 3271	3690 3598 3271 3122	3690 3598 3271 3122 2432
Heat treatment time						•	•	•
Heat treatment temperature	္မွာ					008	800	800
Oxygen concentration	[%lov]		0.02	0.02	0.02 0.5	0.02 0.5 1 5	0.02 0.5 1 5	0.02 0.5 1 5 8
No.			15	15	15 16 17	15 17 18	15 17 19	15 16 17 19 20

Figure 3

Figure 3								
Composition	Heat treatment	Heat treatment temperature	Heat treatment time	НсЛ	Br	HK/HcJ	W-phase ratio	
	aunospriere	[0,2]	[hr]	[0e]	ල	[%]	[wow]	
		No heat treatment		2207	4328	87	71	
×	Air	COX		1355	4257	54	39	
	N <sub>2</sub> gas			3023	4512	98	73	
		No heat treatment		2054	4319	98	75	
<b>&gt;</b> -	Air	SOO S	•	1580	4249	41	33	
	N <sub>2</sub> gas			3101	4520	88	7.1	
		No heat treatment		1998	4379	85	76	
Ν	Air	SOO	•	1441	4233	33	29	
	N <sub>2</sub> gas			3004	4562	87	81	